|    | Туре | Hits | Search Text   |
|----|------|------|---|
| 1  | BRS  | 6982 | cycle same derivative   |
| 2  | BRS  | 155  | (cycle same derivative) and (microprocessor same derivative)  |
| 3  | BRS  | 57   | (cycle same derivative) and (microprocessor same derivative) and (derivative same power)                              |
| 4  | BRS  | 26   | (cycle same derivative) and (microprocessor same derivative) and (derivative same power) and threshold                |
| 5  | BRS  | 5    | (cycle same derivative) and (microprocessor same derivative) and (derivative same power) and threshold and simulation |
| 6  | BRS  | 3    | (cycle same derivative) and (microprocessor same derivative) and (power same simulation)                              |
| 7  | BRS  | 89   | (cycle same derivative) and (microprocessor same derivative) and (power same microprocessor)                          |
| 8  | BRS  | 57   | (cycle same derivative) and (microprocessor same derivative) and (power same derivative)                              |
| 9  | BRS  | 14   | (cycle same derivative) and (cpu same derivative) and (power same derivative)   |
| 10 | BRS  | 13   | (cycle same derivative) and (cpu same derivative) and (power same derivative) and threshold                           |
| 11 | BRS  | 15   | (cycle same derivative) and (cpu same derivative) and (power same threshold)  |
| 12 | BRS  | 16   | (cycle same derivative) and ((cpu or IC) same derivative) and (power same threshold)                                  |
| 13 | BRS  | 0    | (cycle same derivative) and ((cpu or IC) same derivative) and (power same threshold) and (power near data)            |
| 14 | BRS  | 5    | (cycle same derivative) and ((cpu or IC) same derivative) and (power same threshold) and (power same data)            |
| 15 | BRS  | 0    | (cycle same derivative) and ((cpu or IC) same derivative) and (power same threshold) and (cycle same raito)           |
| 16 | BRS  | 4    | (cycle same derivative) and ((cpu or IC) same derivative) and (power same threshold) and (cycle same ratio)           |
| 17 | BRS  | 9    | semi-variogram  |
| 18 | BRS  | 0    | semi-variogram and MATLAB   |
| 19 | BRS  |      | semi-variogram and FFT  |